System and method for constructing a distributive wireless controller

Abstract

This invention provides a system and method for constructing, establishing and deploying a distributive wireless command and control system utilizing the internet to facilitate that command and control. Each and every aspect of this system is designed to provide alternative means of maintaining the complete command and control communication link over every portion of that link. Should any portion of the link fail an alternative will be substituted until all alternatives have been exhausted. One specific realization of the invention is disclosed for the complete wireless command and control of Dynamic Message Signs (DMA), Changeable Message Signs (CMS) and Variable Message Signs (VMS).